

**CiteSeer** Find:

Searching for PHRASE **programs customized internet**.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)  
Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

Configuration Management as a Basis for Internet Cooperation - Fröhlich, NejdI (1997) (Correct)  
are several roles within a project (ProjectLeader, **Programmer**, QualityManager, etc.a subset of which  
Configuration Management as a Basis for **Internet** Cooperation Peter Frohlich and Wolfgang NejdI  
work and integrates features needed for **internet** cooperation (cooperation spaces, access control)  
www.kbs.uni-hannover.de/paper/97/conf97.ps

Mixing Email with BABEL - Gülcü, Tsudik (1996) (Correct)  
& Associates, 1993 [33] L. Wall and R. Schwartz, **Programming** Perl, O'Reilly & Associates, 1993. 34] R.  
Explosive growth and proliferation of the global **Internet** in the past decade allowed millions of people to  
that can be improved upon. First, most of today's **Internet** email is not very secure. Sender authentication,  
www.isi.edu/~gts/paps/guts96.ps.gz

Scalable Access within the Context of Digital Libraries - Cheng (1997) (Correct) (12 citations)  
sources that are scattered throughout the **Internet**. We analyze various existing and proposed  
Finding appropriate sources of information on the **Internet** increases in difficulty as the volume of  
volume of available data grows and the numbers of **Internet** users and information providers increase. An  
www.cs.purdue.edu/homes/sunil/pub/adl97.ps

Equipment requirements for Network research at the . . . - Gjessing, al. (1997) (Correct)  
In Selected Papers from Nordic Workshop on **Programming** Theory, 1997. 5. Stein Krogdahl and Olav  
Srensen, Ondemand Regional Television over the **Internet**, In Proceedings of ACM Multimedia, Boston,  
and Haakon Bryhni. High speed networking in **Internet** and corporate Intranets Teletronikk, Special  
ftp.ifi.uio.no/pub/bryhni/cisco.ps

Scalable Coordination in Sensor Networks - Estrin, Govindan, Heidemann (1999) (Correct) (13 citations)  
be distributed. Many of the lessons learned from **Internet** and mobile network design will be applicable to  
Many large-scale networks exist today the **Internet** is a prime example. Sensor networks present a  
is much greater. Each personal computer on the **Internet** has a user who can resolve or at least report  
usc.edu/pub/csinfo/tech-reports/papers/99-692.ps.Z

Interest Management in Large-Scale Distributed Simulations - Morse (1996) (Correct) (15 citations)  
On A Bbn Butterfly. It Has Since Evolved Through **Programs** Called Simnet Saf, Odinsaf, And Finally Modsaf.  
by a Wide Area Network (WAN) such as the **Internet**, spanning an area as large as a continent. Each  
WAN may be IP, ATM, or IP over ATM. Obviously the **Internet** could serve this purpose. The Defense Simulation  
www.ics.uci.edu/~kmorse/survey\_paper.ps

Surviving the Three Revolutions in Social Science Computing - Richard Rockwell (Correct)  
sets, and data sets with embedded text. ICPSR had **programmed** an automated system for generating data and  
become widely available within the past year. **Internet** Tools. Although many readers will be quite  
several definitions might prove helpful: The **Internet** is a collection of linked computer networks  
ftp.ncsa.uiuc.edu/ncsapubs/preprints/P053.ps.Z

Alternate Path Routing and Pinning for Interdomain Multicast. - Zappala (1997) (Correct) (9 citations)  
procurement process. A user (or a monitoring **program**) may simply indicate that service is  
researchers have explored enhancements of the **Internet's** best-effort service model that allow real-time  
adequate alternate paths. 1 Introduction The **Internet** has been extremely successful supporting elastic  
usc.edu/pub/csinfo/tech-reports/papers/97-655.ps.Z

A Control Architecture for Flexible Internet Auction. - Wurman, Wellman, Walsh. (1999) (Correct) (6 citations)  
the interface modules, and the auctioneer **programs**. CGI Scheduler Auctioneer Processes Database  
A Control Architecture for Flexible **Internet** Auction Servers Peter R. Wurman Michael P.

present the control architecture of the Michigan Internet AuctionBot, and discuss some of the system  
www-personal.engin.umich.edu/~wew/Papers/AB\_Architecture2.ps.Z

A Case Study for International Remote Machining - Yung-Chou Kao (1995) (Correct)  
is the server of the machining centre. A C **program** is developed for the direct control of the  
Because the postprocessing parameters have been **customised** to be in the FANUC 0M format, the NC  
**program** is  
Unix, Microsoft Windows and NFS under the LAN and **internet** environment are adopted for the data  
www.camr.unisa.edu.au/papers/1995/icim95yckao.ps.gz

MRSVP: A Reservation Protocol for an Integrated.. - Talukdar, Badrinath.. (Correct) (17 citations)  
currently proposed reservation protocol in the **Internet**, RSVP, is not adequate to make such reservations  
mobile networks. KEYWORDS :Integrated Services, **Internet** Protocols, Mobility, Multimedia, Reservation  
resource reservation for real-time traffic in the **internet**. As portable computers become more powerful and  
www.cs.rutgers.edu/~talukdar/MRSVP-TR337.ps.gz

High-Performance, Reliable Multicasting: Foundations.. - Callahan, Montgomery... (1997) (Correct)  
and semi-autonomous agents (i.e.computer **programs**) that interact with one another to provide  
Reliable Multicasting: Foundations for Future **Internet** Groupware Applications John Callahan, Todd  
of users will be needed to support many future **Internet** applications. The Reliable Multicast Protocol  
research.ivv.nasa.gov/docs/techreports/1997/NASA-IVV-97-009.ps

Personal WebWatcher: design and implementation - Mladenec (1996) (Correct) (3 citations)  
[8] used Decision Rules and the Inductive Logic **Programming** systems FOIL and FLIPPER. Lewis and Gale  
developed "a system which learns to browse the **Internet** on behalf of a user" It searches the World Wide  
Web [11] offer an integrated interface to the **Internet** combining UNIX shell and the World Wide Web to  
www.cs.cmu.edu/afs/cs.cmu.edu/project/theo-4/text-learning/www/pww/papers/PWW/pwwTR.ps.Z

Principles for Optimizing CORBA Internet Inter-ORB Protocol.. - Gokhale, Schmidt (1998) (Correct)  
(12 citations)  
control systems (e.g.operational flight **programs** for fighter aircraft)multimedia (e.g.  
Principles for Optimizing CORBA **Internet** Inter-ORB Protocol Performance Aniruddha Gokhale  
Track (188 submitted, 77 accepted)Abstract The **Internet** Inter-ORB Protocol (IOP) enables heterogeneous  
siesta.cs.wustl.edu/~schmidt/HICSS-97.ps.gz

ANTD Project Proposal: Support of Integrated Services in the.. - Montgomery (Correct)  
proposal attempts to define and motivate a NIST **program** of work that contributes to the research,  
of Integrated Services in the Next Generation **Internet** Protocol Suite Doug Montgomery  
under development. 1.3 Executive Summary The **Internet** Protocol Suite (IPS) has emerged as a dominant  
snad.ncsl.nist.gov//ant-proposals/ispsn.ps

Directory Services and WWW integration using SOLO - Jean-Christophe Touvet (Correct)  
There is clearly a need for a global WPS in the **Internet**. As WWW becomes the most popular **Internet**  
in the **Internet**. As WWW becomes the most popular **Internet** service, we think that its browsers will be  
but not exclusively with the aim of deploying an **Internet** wide White Pages Service. SOLO naming and data  
www1.cern.ch/PapersWWW94/pays.ps

LAVA: Secure Delegation of Mobile Applets: Design.. - Jatin Hansoty (Correct)  
SBA 1 with some electronic cash[CFN88] for remote **program** trading[PK91]How should we know that the agent  
While offering a new attractive paradigm over the **Internet**, this mobile agent technology introduces  
visits. For instance, after being delegated to a **Internet** router, a mobile network management applet with  
shang.csc.ncsu.edu/papers/esw.ps.gz

Understanding SNMP MIBs - Perkins (1993) (Correct) (11 citations)  
shown by network management station application **programs**. Performance Management: determines the  
An Snmp Mib" In "proceedings Of The Nineteenth **Internet** Engineering Task Force.The Second Version Was  
and practices as of the conclusion of the 23nd **Internet** Engineering Task Force (IETF) meeting in March  
mercury.iecs.fcu.edu.tw/doc/books/english/book4.ps

Enabling Technologies For Electronic Commerce - Kappel, Retschitzegger, Schröder (1998) (Correct)  
been the emergence of the world-wide available **Internet** and its several services which makes EC the real

all selling and buying activities on the **Internet**. According to a study of the International Data  
8 billion worth of business was transacted on the **Internet** in 1997, and that figure will grow to \$333  
ftp.ifs.uni-linz.ac.at/pub/publications/1998/0998.ps.gz

Internet Based Inter-Business Process Management: A.. - Piccinelli.. (1998) (Correct)  
A Network-centric framework for interoperability **programming**. In Proc 2 nd Inter. Conference on  
**Internet Based Inter-Business Process Management: A**  
Piccinelli Extended Enterprise Laboratory **Internet Business Management** Department Hewlett-Packard  
www.hpovua.org/PUBLICATIONS/PROCEEDINGS/5\_HPOVUAWS/p10.ps.gz

*First 20 documents* Next 20

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC

**CiteSeer**Find: 

Searching for PHRASE menu customized internet.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

The Role Of WordNet in The Creation of a Trainable Message.. - Bagga (1997) (Correct) (3 citations)

Box 90129, Duke University Durham, NC 27708-0129 Internet: famit, chai, awbg@cs.duke.edu Abstract The in the amount of free text materials on the Internet, and the use of this information by people from www.cs.duke.edu/~chai/aaai97.ps.Z

RTP: A Transport Protocol for Real-Time Applications - Schulzrinne, Casner.. (1996) (Correct) (855 citations)

Audio/Video Transport working group within the Internet Engineering Task Force. Comments are solicited number in the thousands. However, the current Internet cannot yet support the full potential demand for of high-bandwidth real-time services on the Internet and other network services. 2 RTP Use Scenarios www.cs.columbia.edu/~hgs/rtp/drafts/rfc1889.ps.gz

Analysis of a Reliable Data-transfer Protocol for Broadband.. - Olah, de Groot (1995) (Correct)

to the Transmission Control Protocol (TCP) of the Internet protocol suite in order to make suitable for situations that are rare but not impossible in an internetwork. Based on the insight gained by the maximum packet lifetime (MPL) assumed in the Internet. One way of dealing with these problems would be www.elec.uow.edu.au/conferences/95-79.ps

An Exercise in Formal Reasoning about Mobile Communications - Murphy Roman (1998) (Correct) (1 citation)

they are needed. Clearly, searching the entire Internet for a mobile unit appears unreasonable. However, a mobile unit appears unreasonable. However, the Internet is divided into a number of hierarchical domains announcement for an indefinite period. However, Internet routers do not have the storage to keep swarm.cs.wustl.edu/~alm/papers/iwssd98.ps.gz

Search and Ranking Algorithms for Locating Resources on the.. - Yuwono, Lee (1996) (Correct) (16 citations)

one of the fastest growing applications on the Internet today. Its popularity can be attributed mainly easy to setup medium for almost any user on the Internet to disseminate information. More and more some of the robot-based index servers in the Internet as of this writing, as compared to ours, in the www.cs.bilkent.edu.tr/~gural/CS550/budidik.ps

Learning User Interests Across Heterogeneous Document Databases - Krulwich (1995) (Correct) (6 citations)

The documents that are found are copied into a customized database for the user, categorized according to of documents of various types. The growth of Internet services such as Mosaic and Gopher, as well as venera.isi.edu/sims/sss95/krulwich.ps.Z

Design, Implementation and Experiences of the OMEGA.. - Nahrstedt, Smith (1995) (Correct) (15 citations)

Network infrastructures such as ATM can provide customized connections where the properties of traffic accomplished. One view is embedded in today's IP Internet and UNIX operating system, which might be cairo.cs.uiuc.edu/papers/OMEGA.ps

A WWW-Accessible Database for 3D Vision Research - Flynn, Campbell (Correct)

comparable than systems which are tested on customized data. This paper describes the components of an this database (freely available over the Internet) has become a popular source of imagery for to make the data freely available over the Internet and World Wide Web. References 1] Adam Hoover eewww.eng.ohio-state.edu/~campbelr/pubs/workshop98.ps.gz

QGB: A System for Querying Sequence Database Fields and.. - Overton, Aaronson.. (1994) (Correct) (3 citations)

grammar for the parse tree is implemented in a customized form of the Definite Clause Grammar syntax of 422 Curie Boulevard Philadelphia, PA 19104-6145 Internet: coverton@cbil.humgen.upenn.edu Running Head: www.cbil.upenn.edu/pub/papers/qgb.ps

An Efficient Algorithm for the Sparse Resultant - Canny, Emiris (1993) (Correct) (3 citations)  
 On A 34 Mips Ibm Rs-6000 By Means Of A Customized Sparse Resultant [31] While Homotopy Methods of California at Berkeley, Berkeley, CA 94720. Internet: fjfc,emirisg@cs.Berkeley.edu. and exploits robotics.eecs.berkeley.edu/pub/emiris/res.aaecc93.ps.gz

A Distributed Multimedia Architecture for Intent-Based.. - Gribble, Csinger, Booth (1994) (Correct)  
 having the same intent but which are **customized** to suit the needs of individual viewers. 2. be gleaned from using the "finger" protocol if an Internet connection is available. 3 Valhalla A prototype the reasoner. The reasoner then makes use of the Internet "finger" protocol (as well as other available http.cs.berkeley.edu/~gribble/papers/intent\_auth.ps.gz

How to Integrate Mobile Agents into Web Servers - Fünfroeken (1998) (Correct)  
 agent. The first action of a Web agent is to get **customized** to the user's demands. To do so, it sends its computing' or 'Intranet 'promote traditional Internet technology everywhere. There we have a [3] Borenstein N.Freed N.MIME (Multipurpose Internet Mail Extensions) Network Working Group, www.informatik.lu-darmstadt.de/VS/Publikationen/Fuenfroeken/papers/compressed/wetice97-wasp.ps.gz

Active Interfaces for Useful Software Tools - Cesta, D'Aloisi, Giannini (1995) (Correct)  
 user to select the kind of agent he needs from a **menu**. We are developing a more sophisticated version diffusion of the UNIX operating system and the Internet worldwide connection, a large amount of software O.Weld, D.A Softbot-Based Interface to the Internet. Communication of the ACM, Special Number on airone.fub.it:8080/projects/tokio.ps

The MetaCrawler Architecture for Resource Aggregation on the Web - Selberg, Etzioni (1997) (Correct) (69 citations)  
 quotes, e.g. Erik Selberg" whereas HotBot uses a **menu** option that selects phrase searching. Translating perform well and to scale and adapt to a dynamic Internet. 1.1 Motivation Since its inception, the World Search services are extremely volatile in today's Internet. New search services are being launched www.cs.washington.edu/homes/speed/papers/ieee/ieee-metacrawler.ps

An Investigation into Fault Recovery in Guaranteed.. - Parris, Banerjee (1993) (Correct) (4 citations)  
 Time Sharing (ATS) 4] approach provides a fixed **menu** of Quality-of-service classes, from which the 1 to provide such a service in a heterogeneous internetwork. This approach is based on a general so as to correctly route new data. In the Internet, the network layer protocol (IP) is tenet.berkeley.edu/pub/tenet/Papers/ParBan93.ps

MOGUL: A Graphical Environment for Developing the LOGFLOW.. - Ter Kacsuk (Correct)  
 is carried out (lower field) In the OPTIONS **menu** the user is allowed to make the following the state of compilation (upper field) and the internet address of the remote machine where the www.clip.dia.fi.upm.es/Tools\_Environ/Proceedings/paper02.ps.gz

Emacspeak - Direct Speech Access - Raman (1996) (Correct) (2 citations)  
 complete spoken feedback from Emacspeak. BUFFER-MENU Navigating through the list of currently open running Linux. Emacspeak is available on the Internet: FTP cml.dec.com/pub/digital/emacspeak/simon.cs.cornell.edu/home/raman/publications/assets-96.ps

Java language evaluation for DAQ status display - Caprini, Qian (1996) (Correct)  
 standard GUI components such as buttons, lists, **menus**, and text areas. It also includes containers have programmable interfaces, they can be **customized** by specifying their properties and for creating applets and applications for the Internet and any other complex, distributed network. In atddoc.cern.ch/Atlas/Notes/./postscript/Note010.ps

Video and Audio: Organization and Retrieval in the WWW - Chen, Tan, Sane, Li.. (1996) (Correct) (3 citations)  
 access methods, such as the Gopher-like[1] **menu** and organization, is supported through the resource reservation protocols in use within the Internet, TCP or UDP alone will not suffice for D. Torrey. GopherProposed enhancements to the internet gopher protocol. www.vosaic.com/corp/papers/www5.ps

Collaborative Networked Communication: MUDs as Systems Tools - Evard (1993) (Correct) (19 citations)  
 slates and manipulate them by navigating Gopher **menus**, much like one does with a conventional Gopher in real-time have become widespread on the Internet in the last several years. In an effort to keep

User Dungeons, or MUDs, are widely used on the Internet as interactive role-playing games. They use  
lucien.berkeley.edu/MOO/Evard.ps

*First 20 documents* [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

**CiteSeer**Find: [Documents](#)[Citations](#)Searching for PHRASE **customized internet**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

4 documents found. Order: number of citations.

[Characteristics of Streaming Media Stored on the Internet - Li, Claypool, Kinicki.. \(2003\) \(Correct\) \(3 citations\)](#)  
 the following methodology: Create a **customized Internet** crawler, Media Crawler, to search the  
<ftp.cs.wpi.edu/pub/techreports/03-18.ps.gz>

[Unknown - \(1998\) \(Correct\)](#)

discussed in [3]in today's multi-provider **Internet**, **customized** configuration of the BGP "LOCAL\_PREF"  
[www.tzi.de/~cabo/pdf/rfc/rfc1998.txt.pdf](http://www.tzi.de/~cabo/pdf/rfc/rfc1998.txt.pdf)

[Personal DJ, an Architecture for Personalised Content Delivery - Field, Hartel, Mooij \(Correct\)](#)

messages, emails, etc. at appropriate times. **Customized Internet** Radio(CIR) 6] is an application that  
 USA, 1995. 6] V. Krishnan and S. G. Chang. **Customized internet** radio. In #  
[www.www10.org/cdrom/papers/pdf/p384.pdf](http://www.www10.org/cdrom/papers/pdf/p384.pdf)

[SubScribe: Secure and Efficient Data Delivery/Access.. - Datta, Celik, Wright... \(1998\) \(Correct\)](#)

commerce (document delivery over the **Internet**)**customized** news delivery and mobile computing to  
[www.research.att.com/~rwright/ictec98.ps](http://www.research.att.com/~rwright/ictec98.ps)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)